City of Springfield Water Pollution Control Section Pollution Complaint/Report Form

Date 11/5/91 Received By: R. Lymn Report From: Citizen Referred To: G. PABST Fire Dept. Date of Incident: 4/1/51 Public Information Office Health Department Other OMER BOYCE THRU Wayer Complainant Information: Responsible Party Information: Name Name DRURY COLLEGE Address Address 900 N. BOUTON Phone 865-8731 Phone Directions (if needed): Possible contamination of: | soil | groundwater surface water what body? x other SAN TORY SOWER Other pertinent information: Who to contact: DNR 417-837-695Ø Health Dept. Sewer Construction
Chemtrec 1-800-424-9300
DOT DNR 314-634-2436 EPA 913-236-3778 Fire Dept. 864-1719 Police Dept. 864-1719 NRC 1-800-424-8802 Bob Schaefer CU 831-8320 Other Street Dept. Details of incident: NORTH OF NEWLY CONSTRUCTED BUILDING LUEST SIDE OF TENNIS COURT, AN INCET WHICH ELENTUALLY RUNS TO SAWITHEY SOWER. ABOUT AFTX 4 FT WITH STEEL PLATE. APPEARS TO BE "HOME MADE" STRUCTURE. CEMES, GRASS ETC. STOP THIS LINE UP AND they cour FOR US TO ULSTOP. TAKES SUBSTONTIN RAINWATER Action needed: INSPECT AND CONTACT DRUKE To sower is VIOLATION OF Chapter 30 Should divert to STORM DRAINAGE ano penglas sono sonose.

900 N. Benton (Drury College)

(over) ADDRESS

Investigation Results

Van Ala Ola State I ill A I March
Karen Chandler & I met with Drury's MAINTENAUXe
Deople (MUNTAY) At the "M.H." At 2:00 P.M. ON
11-12-91. We explained that if they would
put the last two rows at larides back on
the top of the "M.H." that this would take
THE TOP OF THE THE TOP OF THE TOP
have of the problem. It would stop the
Storm water problem & lept problem them
Stid they would do this. We will rechecte
4 1) 1 21
XIONE TOUR

Drury College Attention: Mr. Cleadis Newman 900 N. Benton Springfield, Missouri 65802

Dear Mr. Newman:

On March 5, 1976, a dye study of the building at 1101 Summit Avenue was done. The purpose of the due study was to determine the origin of a discharge on Summit Avenue which apparently comes from your building. The source of the discharge was determined to be the sump in the boiler room in the area of your building which is occupied by KOZK. Attached to this sump are three (3) floor drains, two of which take boiler discharge, one (1) sink, a drinking fountain, and cooling water from an air compressor.

Since this discharge is currently going to the storm sewer, it is an apparent violation of City, State, and Federal Law. This sump should be attached to the sanitary sewer as soon as possible.

Please contact this office in writing as to when the above mentioned work will be completed so a final inspection can be made.

Also, let me remind you that the proper permits need to be obtained from the Building Regulations Department, City Hall, before this work can be done.

If we can be of further assistance or can answer any questions please feel free to call.

Yours truly,

Eugene Pabst Water Pollution Control Inspector III Surveillance & Enforcement

EP:mh

Mr. William Curry, Chief Engineer, KOZK Channel 21
Mr. John Nixon, Regional Administrator, Department of Natural Resources
Public Works File

900 N. BENTON

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Mr. John Nixon, Regional Administrator, Department of Natural Resources
Public Works File

900 N. Benton

CITY OF SPRINGFIELD, MISSOU LEPARTMENT OF PUBLIC HEALTH AND W LEFARE GENERAL SANITATION SECTION

Date July 23, 1975	(Fill in this space if illness occurred)	
TimeA.M., 4:00 P.M.	No. persons illSymptoms	
Lab. No. SS 1 Sealed () Unsealed ()	Time of ingestion Time of onset of symptoms	
Sealed () Unsealed () Official () Unofficial ()		
Sample submitted by:		
Name Sanitary Services		
Address	, Missouri	
	Perishable () Non-perishable ()	
Condition of sample on arrival: Satisfactory () Unsatisfactory () Iced ()		
Name of Manufacturer (If not same as above)		
Address	, Missouri	
Reason for analysis Chromium		
TESTS TO BE RUN:		
Chemical & Physical Common Poisons (), Federal Standards (), Insects (Eggs & Larvae) (), Insect fragments (), Sulphites (), Preservatives () Starches or cerals (), Filth (), Other (),		
Bacteriological Total Count (), Coliform (), Other		
#1 - Drury College	Sample received by	
LABORATORY RESULTS & CONCLUSIONS: Analyst	Janbeth Date 1-25-75	
18.4 ppm Cr.		

(Use back for additional information)

Orary College 900 n. Benton

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Lab. No. SS 1 Sealed () Unsealed () Official () Unofficial ()	Time of ingestion Time of onset of symptoms
Sample submitted by:	
Name Sanitary Services	
Address	, Missouri
Sample of Cooling Tower Discharge	Perishable () Non-perishable ()
Condition of sample on arrival: Satis	sfactory () Unsatisfactory () Iced ()
Name of Manufacturer (If not same as above)	
Address	, Missouri
Reason for analysis Chromium	
TESTS TO BE RUN:	
Chemical & Physical Common Poiso (Eggs & Larvae) (), Insect fragment Starches or cerals (), Filth (),	ons (), Federal Standards (), Insects ts (), Sulphites (), Preservatives () Other (),
Bacteriological Total Count (), Coliform (), Oth	ner
#1 - Drury College	Sample/received by
LABORATORY RESULTS & CONCLUSIONS: Analyst	Jambeth Date 7-25-75

(Use back for additional information)

Drury College 900 N. Benton